By Express Mail # EV052763666US

JC10 Rec'd PST/FTO 1 3 FEB 2002

FORM PTO-1390 (REV 10-94)  TRANSMITTAL LETTI  DESIGNATED/ELECTED OFFICE UNDER	DOCKET #: 4925-210PUS	
OITOEK	ž.	U.S. APPLICATION NO. 10/0/49590
INTERNATIONAL APPER ATION NO PCT/EP99/06660	INTERNATIONAL FILING DATE 09 September 1999	priority data craimed 09 September 1999

#### In Controlled Multicast

APPLICANT(S) FOR DO/EO/US

Sami USKELA; Aapo RAUTIAINEN; Eva-Maria LEPPÄNEN; Lucia TUDOSE; Mari K. NIEMINEN

Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:

- 1. [x] This is a **FIRST** submission of items concerning a filing under 35 U.S.C. 371.
- 2. [] This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371
- 3. [x]This express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather than delay examination until the expiration of the applicable time limit set in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1).
- 4. [x] A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date.
- 5. [x] A copy of the International Application as filed (35 U.S.C. 371(c)(2))
  - a. [x] is transmitted herewith (required only if not transmitted by the International Bureau).
  - b. [x] has been transmitted by the International Bureau.
  - c.[] is not required, as the application was filed in the United States Receiving Office (RO/US)
- 6. [] A translation of the International Application into English (35 U.S C. 371(c)(2)).
- 7. [x] Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3))
  - a. [] are transmitted herewith (required only if not transmitted by the International Bureau).
  - b.[] have been transmitted by the International Bureau.
  - c. [] have not been made; however, the time limit for making such amendments has NOT expired.
  - d.[] have not been made and will not be made.
- 8. [] A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).
- 9. [x] An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)). Unexecuted
- 10.[] A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)).

#### Items 11. to 16. Below concern other document(s) or information included:

- 11.[x]An Information Disclosure Statement under 37 CFR 1.97 and 1.98.
- 12.[] An assignment document for recording. A separate cover sheet in compliance with 37 CFR 3.28 and 3.31 is included.
- 13.[x]A **FIRST** preliminary amendment.
  - f) A SECOND or SUBSEQUENT preliminary amendment.
- 14. A substitute specification
- 15.[] A change of power of attorney and/or address letter
- 16.[x]Other items or information (specify). PCT Publication Sheet, Int'l Preliminary Examination Report, Written Opinion, PCT Request, Information Concerning Elected Offices Notified of their Election, Notice Informing the Applicant of the Communication of the International Application to the Designated Offices, Notification of the Recording of a Change (Nokia Telecommunication to Nokia Networks Oy), Notification of the Recording of a Change (Nokia Networks Oy to Nokia Corporation), and Notification of Receipt of Record Copy

Form PTO-1390 (REV 10-94)

107049590

PCT/EP99/06660

ATTORNEYS DOCKET NUMBER 4925-210PUS

17.[x]The following tees:	are submitted			!		
Basic National Lee (37 CFR Search Report has been prepared international preliminary examples in the international preliminary continuous preliminary continuous international search fee (3 International preliminary examples and all claims satisfied provised.	red by the LPO or 4PO mination fee paid to USPTC examination fee paid to USI id to USPTO (37 CFR 1 44 arv examination fee (37 CF 7 CTR 1 445(a)(2)) paid to mination fee paid to USPTO	PTO (37 CFR 1 482) 45(a)(2)) FR 1 482) USPTO D (37 CFR 1 482)	\$	\$890.00 \$710.00 \$740.00 1040.00		
	ENTER APPR	OPRIATE BASIC F	EL AMOU	NT =	<b>.</b> \$	890
Surcharge of \$130.00 for from the earliest claimed			n [] 20 []	30 months	\$	
Claims	Number Filed	Number Extra	Ra	te		
Total Claims	38 - 20 ==	18	x \$18	8.00	\$	324
Independent Claims	4 - 3 =	1	x \$84	4.00	\$	84
Multiple depe	endent claim(s) (if applic	cable)	+ \$28	0.00	\$	
OTAL OF ABOVE CALCULATIONS =						1298
Reduction of ½ for filing by small entity, if applicable.						
SUBTOTAL =					\$	1298
Processing fee of \$130.00 months from the earliest c			r than [] 2	20 [] 30 +	\$	
		TOTAL N	ATIONAL	FEE =	\$	1298
Fee for recording the enclaceompanied by the appro					\$	
				TOTAL FEES	S ENCLOSED	\$1298
				Amount to	be refunded:	\$
					charged:	\$
NOTE: Where an approp	eposit Account No. <u>03-24</u> used s hereby authorized to ch Deposit Account No. <u>03-2</u>	412 in the amount of auge any additional 2412. A duplicate comment of the state of	fst fees whice copy of thi .495 has i	th may be req s sheet is enc rot been met	uned, or credi losed , a petition to	t any revive
SEND ALL CORRESPONDEN Michael C. Stuart Cohen, Pontam Treberman 551 Fifth Avenue Suite 12 New York New York 101	a & Pavane 10	Regist	A C Stuan ation Nur 12) 687-2	<u>nber 35 698</u>	February 13,	2002

10/049590 JC13 Rec'd PCT/PTO 1 3 FEB 2002

By Express Mail # EV052763666US · February 13, 2002

Attorney Docket # 4925-210PUS

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re National Phase PCT Application of

Sami USKELA et al.

International Appln. No.:

PCT/EP99/06660

International Filing Date:

09 September 1999

For:

In Controlled Multicast

#### PRELIMINARY AMENDMENT

**Assistant Commissioner for Patents** Washington, D.C. 20231 **BOX PCT** 

SIR:

Prior to examination of the above-identified application, amend the application as follows:

#### IN THE SPECIFICATION:

Page 4, delete lines 11 to 16, and insert therefor the following, beginning as a new paragraph:

--Other objects and features of the present invention will become apparent from the following detailed description considered in conjunction with the accompanying drawings. It is to be understood, however, that the drawings are intended solely for purposes of illustration and not as a definition of the limits of the invention, for which reference should be made to the appended claims.--.

Page 11, delete lines 18 to 24, and insert therefor the following, beginning as a new paragraph:

By Express Mail # EV052763666US · February 13, 2002

--Thus, while there have been shown and described and pointed out fundamental novel features of the present invention as applied to a preferred embodiment thereof, it will be understood that various omissions and substitutions and changes in the form and details of the devices described and illustrated, and in their operation, and of the methods described may be made by those skilled in the art without departing from the spirit of the present invention. For example, it is expressly intended that all combinations of those elements and/or method steps which perform substantially the same function in substantially the same way to achieve the same results are within the scope of the invention. Substitutions of elements from one described embodiment to another are also fully intended and contemplated. It is the intention, therefore, to be limited only as indicated by the scope of the claims appended hereto.--.

Page 12, line 1, delete "CLAIMS" and insert therefor -- What is claimed is:--.

#### IN THE CLAIMS:

Amend claims 4, 5, 14 18, 19 and 29 to read as follows:

- 4. The method according to claim 2, wherein the certain content is filtered out in the filtering step (S24).
- 5. The method according to claim 2, wherein the receiver-specific parameters are dependent on receiver conditions.
- 14. The method according to claim 8, wherein the receiver-specific parameters are dependent on receiver conditions.
- 18. The apparatus according to claim 16, wherein the certain content is filtered out by the routing means (2).

By Express Mail # EV052763666US · February 13, 2002

- 19. The apparatus according to claim 16, wherein the receiver-specific parameters are dependent on receiver conditions.
- 29. The apparatus according to claim 23, wherein the receiver-specific parameters are dependent on receiver conditions.

Add the following new claims:

- 31. The method according to claim 3, wherein the certain content is filtered out in the filtering step (S24).
- 32. The method according to claim 3, wherein the receiver-specific parameters are dependent on receiver conditions.
- 33. The method according to claim 10, wherein the receiver-specific parameters are dependent on receiver conditions.
- 34. The method according to claim 11, wherein the receiver-specific parameters are dependent on receiver conditions.
- 35. The apparatus according to claim 17, wherein the certain content is filtered out by the routing means (2).
- 36. The apparatus according to claim 17, wherein the receiver-specific parameters are dependent on receiver conditions.

By Express Mail # EV052763666US February 13, 2002

- 37. The apparatus according to claim 25, wherein the receiver-specific parameters are dependent on receiver conditions.
- 38. The apparatus according to claim 26, wherein the receiver-specific parameters are dependent on receiver conditions.

By Express Mail # EV052763666US · February 13, 2002

#### REMARKS

This preliminary amendment is presented to place the application in proper form for examination and to eliminate multiple dependency from the present claims. No new matter has been added. Early examination and favorable consideration of the above-identified application is earnestly solicited.

Attached hereto is a mark-up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "Version with markings to show changes made".

Any additional fees or charges required\_at this time in connection with the application may be charged to our Patent and Trademark Office Deposit Account No. 03-2412.

Respectfully submitted, COHEN, PONTANI, LIEBERMAN & PAVANE

Βv

Michael C. Stuart Reg. No. 35,698

551 Fifth Avenue, Suite 1210

New York, N.Y. 10176

(212) 687-2770

13 February 2002

By Express Mail # 15 ~ February 13, 2002

#### AMENDMENTS TO THE SPECIFICATION AND CLAIMS SHOWING CHANGES

#### In the Claims:

- 4. The method according to claim 2 [or 3], wherein the certain content is filtered out in the filtering step (S24).
- 5. The method according to claim 2 [or 3], wherein the receiver-specific parameters are dependent on receiver conditions.
- 14. The method according to <u>claim 8</u> [any one of the claims 8, 10 and 11], wherein the receiver-specific parameters are dependent on receiver conditions.
- 18. The apparatus according to claim 16 [or 17], wherein the certain content is filtered out by the routing means (2).
- 19. The apparatus according to claim 16 [or 17], wherein the receiver-specific parameters are dependent on receiver conditions.
- 29. The apparatus according to <u>claim 23</u> [any one of claims 23, 25 and 26], wherein the receiver-specific parameters are dependent on receiver conditions.

# **Rec'd PCT/PTO**. 0 6 JUN 2002 Attorney Docket # 4925-210PUS

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re National Phase PCT Application of

Sami USKELA et al.

International Appln. No.:

PCT/EP99/06660

International Filing Date:

September 09, 1999

For:

In Controlled Multicast

#### SECOND PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231 **BOX PCT** 

SIR:

Prior to examination of the above-identified application please amend the application as follows:

#### In the Specification:

Page 1, before line 5, the title ("<u>FIELD OF THE INVENTION</u>"), added by the Preliminary Amendment filed with the application, insert the following title and paragraph:

#### -- PRIORITY CLAIM

This is a U.S. national stage of PCT application No. PCT/EP99/06660, filed on September 9, 1999. Priority is claimed on that application.--

By Express Mail # EV114635409US June 6, 2002

#### **REMARKS**

This preliminary amendment is presented to perfect the claim of priority. No new matter has been added. Early examination and favorable consideration of the above-identified application is earnestly solicited.

Any additional fees or charges required at this time in connection with the application may be charged to our Patent and Trademark Office Deposit Account No. 03-2412.

Respectfully submitted, COHEN, PONTANI, LIEBERMAN & PAVANE

By:

Michael C. Stuart Reg. No. 35,698

551 Fifth Avenue, Suite 1210 New York, N.Y. 10176

(212) 687-2770

6 June 2002

WO 01/19029

10

- 1 -

#### TITLE OF THE INVENTION

#### IN controlled multicast.

#### 5 FIELD OF THE INVENTION

The present invention relates to multicast address mapping in a packet-switched network, and in particular to a method and an apparatus in a packet-switched network for supplying data packets to receivers belonging to a multicast group.

#### BACKGROUND OF THE INVENTION

- Multicast is a point to multipoint service in a network where different subscribers have to subscribe to a multicast group. Multicast technique generally is used by applications that want to reach a group of like-minded receivers who normally are not known by the sender in advance.
- Multicast technique is well suitable for radio or TV broadcasting. Transmission of sound or image will become popular also in a wireless network in future when the UMTS (Universal Mobile Telecommunications System) technology will provide needed capacity. A multicast address identifies a group of interfaces or subscribers. Data packets that are sent to a multicast address are supplied to all of the interfaces or subscribers of the group by means of the Internet Group Management Protocol (IGMP).
- 30 However, according to conventional multicast technique it is not possible to consider different needs of different subscribers belonging to a multicast group.

#### SUMMARY OF THE INVENTION

- 2 -

It is therefore an object of the present invention to solve the above-mentioned problem and to enable different manipulation of multicast data packets for different receivers belonging to a multicast group.

5

10

15

According to a first aspect of the present invention this object is achieved by a method in a packet-switched network for supplying data packets to receivers belonging to a multicast group, comprising the steps of:

receiving data packets from a sender;

buffering data packets the destination address of which is a multicast address of a multicast group;

determining the addresses of the receivers of the multicast group indicated by the multicast address and determining receiver-specific parameters;

filtering the multicast data packets in accordance with the receiver-specific parameters for each receiver of the multicast group; and

supplying the filtered multicast data packets to the 20 determined receiver addresses.

Furthermore, according to the first aspect, the object is achieved by an apparatus in a packet-switched network for supplying data packets to receivers belonging to a multicast group, comprising:

a routing means for receiving data packets from a sender and for buffering data packets the destination address of which is a multicast address of a multicast group; and

a control means communicating with the routing means for determining the addresses of the receivers of the multicast group indicated by the multicast address and receiverspecific parameters, for designating filters for each receiver in accordance with the receiver-specific parameters and for supplying the determined addresses and designated filters to the routing means;

- 3 -

wherein the routing means filters the multicast data packets with the designated filters for each receiver of the multicast group and supplies the filtered multicast data packets to the determined receiver addresses.

5

According to a second aspect of the present invention, the above-mentioned object is achieved by a method in a packet-switched network for supplying data packets to receivers belonging to a multicast group, comprising the steps of:

10

receiving data packets from a sender;

buffering data packets the destination address of which is a multicast address of a multicast group;

determining the addresses of the receivers of the multicast group indicated by the multicast address and determining receiver-specific parameters;

filtering the determined addresses in accordance with the receiver-specific parameters; and

supplying the multicast data packets to the filtered receiver addresses.

20

15

Furthermore, according to the second aspect, the object is achieved by an apparatus in a packet-switched network for supplying data packets to receivers belonging to a multicast group, comprising:

25

a routing means for receiving data packets from a sender and for buffering data packets the destination address of which is a multicast address of a multicast group; and

a control means communicating with the routing means for determining the addresses of the receivers of the multicast group indicated by the multicast address and receiverspecific parameters, for designating filters for each determined receiver address in accordance with the receiverspecific parameters and for supplying the determined addresses and designated filters to the routing means;

wherein the routing means filters the determined addresses with the designated filters for each receiver of

- 4 -

the multicast group and supplies the multicast data packets to the filtered receiver addresses.

With the IN controlled multicast addressing to subscribers of a multicast group according to the present invention subscriber-specific restrictions or exceptions can be set. For example, multicast data packets can be allowed to be sent to a receiver according to a time schedule. Also a content of data packets can be matched to the capability of a receiver.

Further features of the present invention are defined in the dependent claims.

In the following the present invention will be described by

15 way of preferred embodiments thereof with reference to the
accompanying drawings.

### BRIEF DESCRIPTION OF THE DRAWINGS

20 Fig. 1 shows a schematic block diagram of the basic components of a system according to the present invention;

Fig. 2 shows a flowchart of an operation of a routing means and a control means of Fig. 1 according to a first embodiment of the present invention; and

Fig. 3 shows a flowchart of an operation of the routing means and control means of Fig. 1 according to a second embodiment of the present invention.

### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

The idea of the present invention is to provide Intelligent Network (IN) control for the multicast service.

25

30

- 5 -

Fig. 1 shows a schematic block diagram of the system according to the present invention. For purpose of simplification merely the basic components of the system are shown in the diagram.

5

A sender 1 sends data packets to a routing means 2 in a packet-switched network. For example, the routing means 2 can be an Internet router or a proxy server. In case the sender 1 sends data packets to a multicast address indicating a multicast group the routing means 2 has to route the data packets to the members of the multicast group, for example to receivers 4a to 4c. A receiver belonging to a multicast group may be a UMTS subscriber in a GSM (Global System for Mobile communications) network.

15

20

25

However, each receiver 4a-c may have specific needs with respect to data communications. Thus, according to the present invention, a control means 3 such as an SCP (Service Control Point) is provided for the routing means 2. The control means 3 stores tables of addresses of receivers belonging to multicast groups and specific filtering parameter of these receivers in a table in advance. The parameters can be references to predefined filtering algorithms, address of an external filter device or specific filtering rules. The predefined algorithms can include image filtering, advertisement filtering, etc.

When the routing means 2 receives data packets which destination address is a multicast address addressing the receivers 4a-c it buffers these multicast data packets and communicates the multicast address to the control means 3 in order to fetch the address list of the receivers belonging to the detected multicast group. Moreover, the routing means 2 is able to check the data packets on certain contents or data amount and communicate the results to the control means 3.

- 6 -

The control means 3 determines the addresses of the receivers belonging to the multicast group indicated by the multicast address by using the stored tables, i.e. the control means 3 prepares the receiver list for the multicast address. For example, the control means 3 determines the addresses of the receivers 4a-c which belong to the same multicast group. Then the control means determines specific parameters of each receiver 4a-c by searching the stored table in which the specific parameters for the receivers of this multicast group 10 are defined, i.e. the control means 3 checks filtering parameters for each receiver of the prepared receiver list. On the basis of the determined receiver-specific filtering parameters and taking into account the checking results communicated by the routing means 2, the control means 3 15 designates a filter or filtering rules for each receiver 4a-c and communicates the list of receiver addresses and the filtering rules per address to the routing means 2. According to SCP implementation, service logic programs in the SCP effect this operation. 20

The routing means 2 filters the data packets for each of the receivers 4a-c according to the designated filter for each receiver 4a-c and transmits the packets to the receivers 4a-c if the packets pass the filter. In this way the data packets can be modified for each receiver 4a-c according to its needs defined in the receiver-specific parameters. This filtering function may be integrated in the routing means or, alternatively, in a separated device, e.g. in a proxy.

30

35

It is also possible to filter the addresses of the receivers belonging to a multicast group. The control means 3 can designate filters for the receiver addresses so that the routing means does not route any data packets to receivers which addresses are filtered out.

- 7 -

The receiver-specific filtering parameters may be dependent on receiver conditions or capabilities, including for example reachability of the receiver, available bandwidth, type of terminal screen such as big/small, color/monochromatic, graphical/text and the like.

In the following a first embodiment of the present invention will be described with reference to Fig. 2. According to the first embodiment of supplying multicast data packets, these packets can be modified by means of filters designated by the control means 3 for each receiver 4a-c.

In a first step S21 data packets are received by the routing
15 means 2 from the sender 1. In case the data packets are sent
to a multicast address by the sender the multicast data
packets are buffered in the routing means 2 in step S22. Then
the addresses of the receivers 4a-c of the multicast group
indicated by the multicast address are determined in step
20 S23. Furthermore, in step S23, the receiver-specific
parameters are determined. As described before, the
determination is carried out by the control means 3 providing
the list of receiver addresses which may include the
receiver-specific filtering parameters to the routing means
25 2.

In step S24 the multicast data packets are filtered in accordance with the determined receiver-specific parameters for each receiver 4a-c of the multicast group. That is,

30 filters are designated for each receiver 4a-c on the basis of the receiver-specific parameters and the data packets are modified using the filters. Finally, the modified or filtered multicast data packets are supplied to the respective receivers 4a-c.

- 8 -

The receiver-specific parameters can indicate a certain content of data packets that is not to be received by a specific receiver or a data amount of a certain content of data packets which data amount is not to be received by a 5 specific receiver. For example, a multicast receiver 4a that is roaming in a GSM network may have not enough capacity to handle images. Thus, it has indicated in its parameters that it does not want to receive any images. When the control means 3 determines the address of the receiver 4a and its 10 parameters in step S23 it designates a filter for filtering out image data from the multicast data packets and supplies this filter information to the routing means 2. The routing means 2 filters the data packets for the receiver 4a so that no images are present in the filtered data packets and supplies the filtered packets to the receiver 4a. 15

In this context the receiver 4a can indicate in its parameters that it does not want to receive images only when it is roaming in the network. In this case the control means 3 checks the conditions of the receiver 4a and designates the filter accordingly. Moreover, certain time intervals can be indicated in the receiver-specific parameters in which time intervals certain contents are not to be received by the receiver.

25

30

20

In the following, a second embodiment of the present invention will be described with reference to Fig. 3. According to the second embodiment of supplying multicast data packets, addresses of receivers belonging to a multicast group can be filtered out so that specific receivers do not receive any multicast data packets.

In step S31 data packets are received by the routing means 2 from the sender 1. In case the data packets are sent to a multicast address they are buffered in the routing means 2 in step S32. In step S33 the receiver addresses and receiver-

- 9 -

specific parameters are determined by the control means 3 and transmitted to the routing means 2. Moreover, in step S33 certain contents or a data amount of the multicast data packets can be checked by the routing means 2 and the results are communicated to the control means 3. In step S34 the determined addresses of the receivers 4a-c belonging to the multicast group are filtered. To be precise, the control means 3 designates filters for each receiver 4a-c on the basis of the receiver-specific parameters. In designating the 10 filters, the control means 3 can also considers the results about a certain content or data amount of the multicast data packets. The control means 3 communicates the filter information to the routing means 2 which filters the receiver addresses using this filter information and supplies the 15 multicast data packets to the filtered receiver addresses in step S35.

For example, the receiver 4b can indicate in its parameters that it does not want to receive data packets during a certain time interval. Thus, when the control means 3 determines the address of the receiver 4b and its parameters in step S33 it checks time and date. If the multicast data packets would be sent in the excluded time interval the control means designates the filter information so that the address of the receiver 4b is filtered out by the routing means 2.

Furthermore, the receiver 4c may indicate in its parameters that it does not want to receive any advertisement. When the control means 3 determines the address of the receiver 4c and its parameters in step S33 it detects that a certain content of data packets, i.e. advertisement, is not to be received by the receiver 4c. Therefore, the control means 3 requests the routing means 2 to check the content of the buffered data packets. Thereupon the routing means 2 checks the content and communicates the results to the control means. In case the

30

35

- 10 -

content is advertisement, the control means 3 designates the filter for the receiver 4c such that its address is filtered out so that the data packets are not routed to the receiver 4c.

5

The receivers can also indicate a certain data amount of data packets which is not to be received. In addition, the receivers can indicate a certain data amount of a certain content which data amount is not to be received. The routing means 2 may check the content and data amount always when buffering the multicast data packets or on request.

As it is obvious for a person skilled in the art the features of the first and second embodiments can be combined. For example, when the routing means 2 receives multicast data packets from the sender 1 it supplies modified multicast data packets to the receiver 4a, no multicast data packets to the receiver 4b, i.e. the address of the receiver 4b is filtered out, and unchanged multicast data packets to the receiver 4c.

20

25

30

The routing means 2 may recognize multicast data packets on the basis of their multicast address. Alternatively, this recognition may also be performed on an upper protocol level by interpreting certain messages like the HTTP/SMTP (Hyper Text Transfer Protocol/Simple Mail Transfer Protocol) push message out of the data packets by the routing means.

With the IN controlled multicast addressing to subscribers of a multicast group according to the present invention subscriber-specific restrictions or exceptions can be set. For example, multicast data packets can be allowed to be sent to a receiver according to a time schedule. Also a content of data packets can be matched to the capability of a receiver.

35 According to the present invention a method and an apparatus in a packet-switched network for supplying data packets to

- 11 -

receivers belonging to a multicast group are disclosed. The apparatus comprises a routing means for receiving data packets from a sender and for buffering data packets the destination address of which is a multicast address of a multicast group. The apparatus further comprises a control means communicating with the routing means for determining the addresses of the receivers of the multicast group indicated by the multicast address and receiver-specific parameters, for designating filters for each receiver and/or each determined receiver address in accordance with the 10 receiver-specific parameters and for supplying the determined addresses and designated filters to the routing means. The routing means filters the multicast data packets and/or the determined addresses with the designated filters for each receiver of the multicast group and supplies the filtered multicast data packets to the filtered receiver addresses.

While the invention has been described with reference to preferred embodiments, the description is illustrative of the invention and is not to be construed as limiting the invention. Various modifications and applications may occur to those skilled in the art without departing from the true spirit and scope of the invention as defined by the appended claims.

20

- 12 -

#### CLAIMS:

25

1. A method in a packet-switched network for supplying data packets to receivers (4a-c) belonging to a multicast group, comprising the steps of:

receiving (S21) data packets from a sender (1);

buffering (S22) data packets the destination address of which is a multicast address of a multicast group;

determining (S23) the addresses of the receivers (4a-c)

10 of the multicast group indicated by the multicast address and
determining receiver-specific parameters;

filtering (S24) the multicast data packets in accordance with the receiver-specific parameters for each receiver (4a-c) of the multicast group; and

- supplying (S25) the filtered multicast data packets to the determined receiver addresses.
- The method according to claim 1, wherein the receiver-specific parameters indicate a certain content of data
   packets that is not to be received by the specific receiver.
  - 3. The method according to claim 1, wherein the receiverspecific parameters indicate a data amount of a certain content in data packets which data amount is not to be received by the specific receiver.
    - 4. The method according to claim 2 or 3, wherein the certain content is filtered out in the filtering step (S24).
- 30 5. The method according to claim 2 or 3, wherein the receiver-specific parameters are dependent on receiver conditions.
- 6. A method in a packet-switched network for supplying data 35 packets to receivers (4a-c) belonging to a multicast group, comprising the steps of:

- 13 -

receiving (S31) data packets from a sender (1);
buffering (S32) data packets the destination address of
which is a multicast address of a multicast group;

determining (S33) the addresses of the receivers (4a-c) of the multicast group indicated by the multicast address and determining receiver-specific parameters;

filtering (S34) the determined addresses in accordance with the receiver-specific parameters; and

supplying (S35) the multicast data packets to the 10 filtered receiver addresses.

7. The method according to claim 6, wherein the determining step (S33) includes the further step of:

detecting contents and a data amount of data packets, and wherein the filtering step (S34) includes the further step of:

filtering the determined addresses in accordance with the detected results.

- 20 8. The method according to claim 6, wherein the receiverspecific parameters indicate a certain time at which no data packets are to be received by the specific receiver.
- 9. The method according to claim 8, wherein when the certain 25 time is detected in the determining step (S33) the address of the specific receiver is filtered out in the filtering step (S35).
- 10. The method according to claim 7, wherein the receiver-30 specific parameters indicate a certain content of data packets that is not to be received by the specific receiver.
- 11. The method according to claim 7, wherein the receiverspecific parameters indicate a certain data amount of data 35 packets which is not to be received by the specific receiver.

- 14 -

12. The method according to claim 10, wherein when the certain content is detected in the detecting step the address of the specific receiver is filtered out in the filtering step (S35).

5

13. The method according to claim 11, wherein when the certain data amount is detected in the detecting step the address of the specific receiver is filtered out in the filtering step (S35).

10

- 14. The method according to any one of claims 8, 10 and 11, wherein the receiver-specific parameters are dependent on receiver conditions.
- 15 15. An apparatus in a packet-switched network for supplying data packets to receivers (4a-c) belonging to a multicast group, comprising:
- a routing means (2) for receiving data packets from a sender (1) and for buffering data packets the destination 20 address of which is a multicast address of a multicast group; and
- a control means (3) communicating with the routing means (2) for determining the addresses of the receivers (4a-c) of the multicast group indicated by the multicast address and receiver-specific parameters, for designating filters for each receiver (4a-c) in accordance with the receiver-specific parameters and for supplying the determined addresses and designated filters to the routing means (2);

wherein the routing means (2) filters the multicast data 30 packets with the designated filters for each receiver (4a-c) of the multicast group and supplies the filtered multicast data packets to the determined receiver addresses.

16. The apparatus according to claim 15, wherein the35 receiver-specific parameters indicate a certain content of

- 15 -

data packets that is not to be received by the specific receiver.

- 17. The apparatus according to claim 15, wherein the
  5 receiver-specific parameters indicate a data amount of a
  certain content in data packets which data amount is not to
  be received by the specific receiver.
- 18. The apparatus according to claim 16 or 17, wherein the 10 certain content is filtered out by the routing means (2).
  - 19. The apparatus according to claim 16 or 17, wherein the receiver-specific parameters are dependent on receiver conditions.
- 20. The apparatus according to claim 15, wherein the control means (3) determines the receiver addresses and receiver-specific parameters by means of tables stored in the control means.
  - 21. An apparatus in a packet-switched network for supplying data packets to receivers (4a-c) belonging to a multicast group, comprising:

20

35

- a routing means (2) for receiving data packets from a
  25 sender (1) and for buffering data packets the destination
  address of which is a multicast address of a multicast group;
  and
- a control means (3) communicating with the routing means (2) for determining the addresses of the receivers (4a-c) of the multicast group indicated by the multicast address and receiver-specific parameters, for designating filters for each determined receiver address in accordance with the receiver-specific parameters and for supplying the determined addresses and designated filters to the routing means (2);
  - wherein the routing means (2) filters the determined addresses with the designated filters for each receiver (4a=

- 16 -

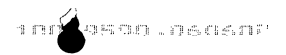
- c) of the multicast group and supplies the multicast data packets to the filtered receiver addresses.
- 22. The apparatus according to claim 21, wherein the routing 5 means (2) detects contents and a data amount of data packets and communicates the results to the control means (3) which designates the filters also in accordance with these results.
- 23. The apparatus according to claim 21, wherein the
  10 receiver-specific parameters indicate a certain time at which
  no data packets are to be received by the specific receiver.
- 24. The apparatus according to claim 23, wherein when the certain time is detected by the control means (3) the address of the specific receiver is filtered out by the routing means (2).
- 25. The apparatus according to claim 22, wherein the receiver-specific parameters indicate a certain content of data packets that is not to be received by the specific receiver.
- 26. The apparatus according to claim 22, wherein the receiver-specific parameters indicate a certain data amount of data packets which is not to be received by the specific receiver.
  - 27. The apparatus according to claim 25, wherein when the certain content is detected by the routing means (2) the address of the specific receiver is filtered out by the routing means (2).
  - 28. The apparatus according to claim 26, wherein when the certain data amount is detected by the routing means (2) the address of the specific receiver is filtered out by the routing means (2).

- 17 -

29. The apparatus according to any one of claims 23, 25 and 26, wherein the receiver-specific parameters are dependent on receiver conditions.

5

30. The apparatus according to claim 21, wherein the control means (3) determine the receiver addresses and receiverspecific parameters by means of tables stored in the control means.



#### (12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

## (19) World Intellectual Property Organization International Bureau



### 

# (43) International Publication Date 15 March 2001 (15.03.2001)

#### PCT

# (10) International Publication Number WO 01/19029 A1

(51) International Patent Classification7:

- (21) International Application Number: PCT/EP99/06660
- (22) International Filing Date:

9 September 1999 (09.09.1999)

(25) Filing Language:

English

H04L 12/18

(26) Publication Language:

English

- (71) Applicant (for all designated States except US): NOKIA NETWORKS OY [FI/FI]; Keilalahdentie 4, FIN-02150 Espoo (FI).
- (72) Inventors and
- (75) Inventors/Applicants (for US only): USKELA, Sami [FI/FI]; Nokia Networks Oy, Keilalahdentie 4, FIN-02150 Espoo (FI). RAUTIAINEN, Aapo [FI/FI]; Nokia Networks Oy, Keilalahdentie 4, FIN-02150 Espoo (FI). UEPPÄNEN, Eva-Maria [FI/FI]; Nokia Networks Oy, Keilalahdentie 4, FIN-02150 Espoo (FI). TUDOSE, Lucia [FI/FI]; Nokia Networks Oy, Keilalahdentie 4, FIN-02150 Espoo (FI). NIEMINEN, Mari, K. [FI/FI]; Nokia Networks Oy, Keilalahdentie 4, FIN-02150 Espoo (FI).

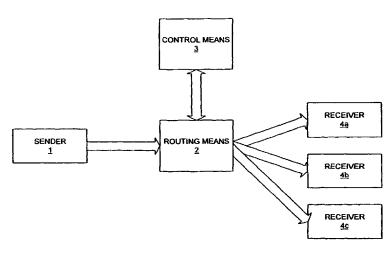
- (74) Agents: PELLMANN, Hans-Bernd et al.; Tiedtke-Bühling-Kinne, Bavariaring 4, D-80336 Munich (DE).
- (81) Designated States (national): AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

#### Published:

With international search report.

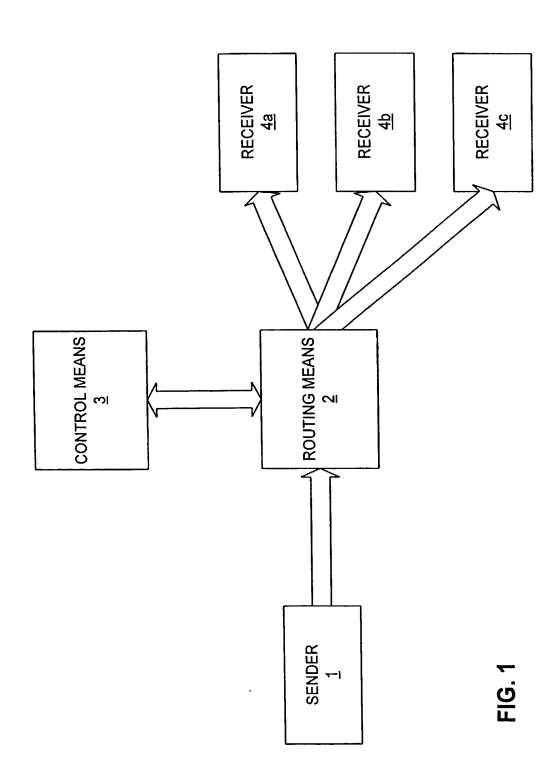
For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

#### (54) Title: IN CONTROLLED MULTICAST



(57) Abstract: According to the present invention a method and an apparatus in a packet-switched network for supplying data packets to receivers (4a-c) belonging to a multicast group are disclosed. The apparatus comprises a routing means (2) for receiving data packets from a sender (1) and for buffering data packets the destination address of which is a multicast address of a multicast group. The apparatus further comprises a control means (3) communicating with the routing means (2) for determining the addresses of the receivers (4a-c) of the multicast group indicated by the multicast address and receiver-specific parameters, for designating filters for each receiver (4a-c) and/or each determined receiver address in accordance with the receiver-specific parameters and for supplying the determined addresses and designated filters to the routing means (2). The routing means (2) filters the multicast data packets and/or the determined addresses with the designated filters for each receiver (4a-c) of the multicast group and supplies the filtered multicast data packets to the filtered receiver addresses.

11/19029



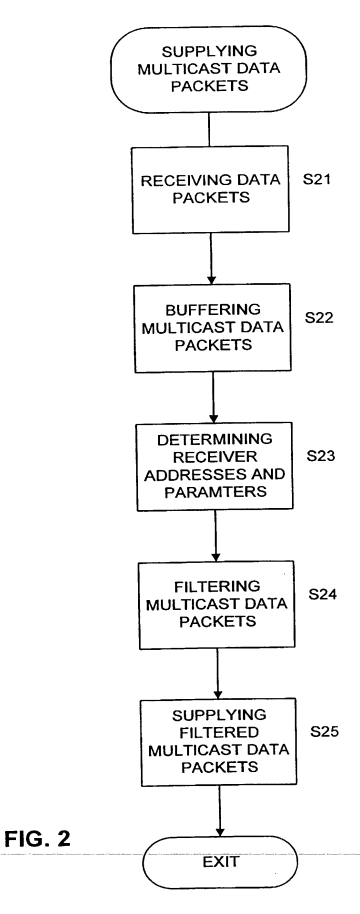
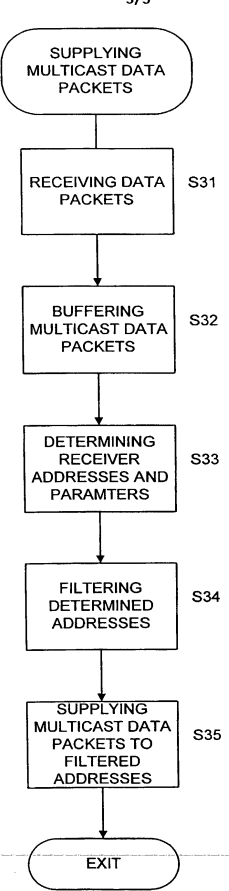


FIG. 3



## COMBINED DECLARATION FOR PATENT APPLICATION AND POWER OF ATTORNEY Includes Reference to PCT International Applications

Attorney's Docket No. 4925-210PUS

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

#### IN CONTROLLED MULTICAST

the specification of which (check only one item below)

[] is attached hereto

[] was filed as United States application

Serial No. \_

on \_

and was amended

on \_ (if applicable).

[x] was filed as PCT international application

Number <u>PCT/EP99/06660</u>

on <u>09 September 1999</u>

and was amended under PCT Article 19

on \_ (if applicable).

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the patentability of the application in accordance with Title 37, Code of Federal Regulations, §1.56(a).

I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate or cf any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed.

#### PRIOR FOREIGN/PCT APPLICATIONS AND ANY PRIORITY CLAIMS UNDER 35 U.S.C. 119:

Country (if PCT, indicate "PCT")	Application Number	Date of Filing (day, month, year)	Priority Claimed Under 35 U.S.C. 119	
			[] YES	[] NO
PCT	PCT/EP99/06660	09 September 1999	[x] YES	[] NO
			[] YES	[] NO
			[] YES	[] NO
			[] YES	[] NO
			[] YES	[] NO
			[] YES	[] NO

Combined Declaration for Patent Application and Power of Attorney (Continued)
(Includes Reference to PCT International Applications)

Attorney's Docket No. 4925-210PUS

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) or PCT international application(s) designating the United States of America that is/are listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in that/those prior application(s) in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application(s) and the national or PCT international filing date of this application:

PRIOR U.S. APPLICATIONS OR PCT INTERNATIONAL APPLICATIONS DESIGNATING THE U.S. FOR BENEFIT UNDER 35 U.S.C. 120:

	U.S. APPLICATION	STATUS (check one)			
US APPLICA	ATION NUMBER	U.S FILING DATE	PATENTED	PENDING	ABANDONED
		TANKS MALE II C			
PCT APPI	LICATIONS DESIGNAT	TING THE U.S.			
PCT APPLICATION NO	PCT FILING DATE	U S. SERIAL NUMBERS ASSIGNED (ff any)			
PCT/EP99/06660	09 September 1999			х	

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith (List name and registration number)

MYRON COHEN, Reg. No. 17,358; THOMAS C. PONTANI, Reg. No. 29,763; LANCE J. LIEBERMAN, Reg. No. 28,437; MARTIN B. PAVANE, Reg. No. 28,337; MICHAEL C. STUART, Reg. No. 35,698; KLAUS P. STOFFEL, Reg. No. 31,668; EDWARD WEISZ, Reg. No. 37,257; VINCENT M. FAZZARI, Reg. No. 26,879; JULIA S. KIM, Reg. No. 36,567; ALFRED FROEBRICH, Reg. No. 38,887; ALFRED H. HEMINGWAY, JR, Reg. No. 26,736; KENT H. CHENG, Reg. No. 33,849; YUNLING REN, Reg. No. 47,019; ROGER S. THOMPSON, Reg. No. 29,594; BRICE FALLER, Reg. No. 29,532; DAVID J. ROSENBLUM; Reg. No. 37,709; TONY CHEN, Reg. No. 44,607; ELI WEISS, Reg. No. 17,765; FEODOR J. HOLMBERG, Reg. No. 50,140.

Sen	d correspondence to: Michael C. Stuart Reg. 35,698 Cohen, Pontani, Li 551 Fifth Avenue, New York, New Y	Suite 1210	27799 PATENT, TRADEMARK OFFICE	Direct Telephone calls to: (name and telephone number) Michael C. Stuart (212) 687-2770
1	FULL NAME OF INVENTOR	FAMILY NAME USKELA	FIRST GIVEN NAME Sami	SECOND GIVEN NAME
2[	RESIDENCE, CITIZENSHIP	CITY Espoo	STATE OR FOREIGN COUNTRY Finland	COUNTRY OF CITIZENSHIP Finland
1	POST OFFICE ADDRESS	POST OFFICE ADDRESS Keilalahdentie 4	CITY Espoo	STATE & ZIP CODE/COUNTRY FIN-02150 Finland
2	FUT NAME OF INVENTOR	FAMILY NAME RAUTIAINEN	FIRST GIVEN NAME Aapo	SECOND GIVEN NAME
0	RESIDENCE, CITIZENSHIP	CITY Espoo	STATE OR FOREIGN COUNTRY, Finland	country of citizenship Finland
2	POST OFFICE ADDRESS	POST OFFICE ADDRESS Keilalahdentie 4	CITY Espoo	STATE & ZIP CODE/COUNTRY FIN-02150 Finland

Cor (Inc	nbined Declaration for ludes Reference to PA	Patent Application and International Applications	Power of Attorney (Continued)	Attorney's Docket No 4925-210PUS	
	FULL NAME OF A	FAMILY NAME LEPPÄNEN	first given name Eva-Maria	SECOND GIVEN NAME	
2 0	RESIDENCE, CHIZENSHIP	CITY Espoo	STATE OR FOREIGN COUNTRY Finland	country of citizenship Finland	
3	POST OFFICE ADDRESS	POST OFFICE ADDRESS Keilalahdentie 4	CITY Espoo	STATE & ZIP CODE/COUNTRY FIN-02150 Finland	
(	AFILL NAME OF	FAMILY NAME TUDOSE	FIRST GIVEN NAME Lucia	SECOND GIVEN NAME Finland	
2 0	RESIDENCE, CITIZENSHIP	CITY Espoo	STATE OR FOREIGN COUNTRY Finland	COUNTRY OF CITIZENSHIP Finland	
4	POST OFFICE ADDRESS	POST OFFICE ADDRESS Keilalahdentie 4	CITY Espoo	STATE & ZIP CODE/COUNTRY FIN-02150 Finland	
_ (	FULL NAME OF INVENTOR	FAMILY NAME NIEMINEN	FIRST GIVEN NAME Mari	SECOND GIVEN NAME K.	
2 \ 0	RESIDENCE, CITIZENSHIP	CITY Espoo	STATE OR FOREIGN COUNTRY Finland	country of citizenship Finland	
5	POST OFFICE ADDRESS	POST OFFICE ADDRESS Keilalahdentie 4	CITY Espoo	STATE & ZIP CODE/COUNTRY FIN-02150 Finland	
2 0	FULL NAME OF INVENTOR	FAMILY NAME	FIRST GIVEN NAME	SECOND GIVEN NAME	
	RESIDENCE, CITIZENSHIP	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP	
6	POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE & ZIP CODE/COUNTRY	
	FULL NAME OF INVENTOR	FAMILY NAME	FIRST GIVEN NAME	SECOND GIVEN NAME	
2	RESIDENCE, CITIZENSHIP	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP	
7	POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE & ZIP CODE/COUNTRY	
	FULL NAME OF INVENTOR	FAMILY NAME	FIRST GIVEN NAME	SECOND GIVEN NAME	
2	RESIDENCE, CITIZENSHIP	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP	
8	POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE & ZIP CODE/COUNTRY	
	FULL NAME OF INVENTOR	FAMILY NAME	FIRST GIVEN NAME	SECOND GIVEN NAME	
2	RESIDENCE, CITIZENSHIP	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP	
9	POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE & ZIP CODE/COUNTRY	

	mbined Declaration for P cludes Reference to PCT I		wer of Attorney (Continued)	Attorney's Docket No 4925-210PUS
	FULL NAME OF INVENTOR	FAMILY NAME	FIRST GIVEN NAME	SECOND GIVEN NAME
2	RESIDENCE, CITIZENSHIP	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
Ô	POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE & ZIP CODE/COUNTRY
	FULL NAME OF INVENTOR	FAMILY NAME	FIRST GIVEN NAME	SECOND GIVEN NAME
2 1	RESIDENCE, CITIZENSHIP	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
1	POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE & ZIP CODE/COUNTRY
	FULL NAME OF INVENTOR	FAMILY NAME	FIRST GIVEN NAME	SECOND GIVEN NAME
2	RESIDENCE, CITIZENSHIP	CITY	STATE OR FOREIGN COUNTRY	COUNTRY OF CITIZENSHIP
2	POST OFFICE ADDRESS	POST OFFICE ADDRESS	CITY	STATE & ZIP CODE/COUNTRY

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under §1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

SIGNATURE OF INVENTOR 201	SIGNATURE OF INVESTOR 202	SIGNATURE OF INVENTOR 203
DATE 09/25/02	DATE 04/29/02	DATE 65/04/02
SIGNATURE OF INVENTOR 204	SIGNATURE OF INVENTOR 205	SIGNATURE OF INVENTOR 206
DATE 05/02/02	DATE 05/14/02	DATE
SIGNATURE OF INVENTOR 207	SIGNATURE OF INVENTOR 208	SIGNATURE OF INVENTOR 209
DATE	DATE	DATE
SIGNATURE OF INVENTOR 210	SIGNATURE OF INVENTOR 211	SIGNATURE OF INVENTOR 212
DATE	DATE	DATE